IN THE SPECIFICATION:

Please amend the paragraph beginning at line 9, page 1 as follows:

In the prior art, as shown in Fig. 1, the memory card connector comprises an insulation main body2 body 2, a shielding shell 3 covering shell 3 covering on the insulation main body2 body 2, a plurality of conductive terminals4 terminals 4 and a card ejection mechanism5 mechanism 5 which are installed between the insulation main body 2 and the shielding shell3 shell 3, wherein the plurality of conductive terminals 4 are inserted in the front end of the insulation main body2 body 2 and one end of each conductive terminal4 terminal 4 is soldered to the electric circuit board. The card ejection mechanism5 mechanism 5 consists of card ejection main body6 body 6, elastic body 7, connecting rod 8 and holding plate9 plate 9. A holding arm 10 extends from the front end of the card ejection main body6. When the memory card is inserted into the connector1 connector 1, its front end can press the holding arm 10 and bring the card ejection mechanism5 mechanism5 to synchronic move forward for locating.

Please amend the paragraph beginning at line 9, page 6 as follows:

The shielding shell 30 can cover the insulation base seat 20. It is a planar plate 31 with some thickness and has two sides bent downward. There are a recess 32 and recess 32 and a detecting press plate 31 33. The detecting press plate 33 and the said detecting plate 81 are installed in a detecting means 80 for detecting whether the memory card being at exact location or not.